Colorado Broadband Data & Development Program October 1st, 2015 Data Delivery Report

The State of Colorado's first broadband mapping project began when the General Assembly passed SB08-215 and SB09-162, which directed the Office of Information Technology (OIT), working in consultation with the Governor's Innovation Council, to identify broadband service areas within the State and to produce a geographically-based statewide inventory of broadband availability. The resulting data and maps were intended to provide the starting point for developing a strategy for broadband service deployment to the state's underserved areas and to begin the discussion of how to increase broadband adoption and usage in those areas that are currently served. The project also included the development of an interactive web service allowing citizens to toggle on and off broadband technology and speed layers, as well as demographic information, to document any inaccuracies in the current data and to enter their address and determine the providers in their area.

Purpose of this Report

The report provides details about the various techniques used by OIT to collect data, validate, process, and publish coverage area results. The resulting broadband coverage areas are made available to providers in the form of map books as well as to the general public by publishing the results on the Broadband Mapping Application located at http://maps.co.gov/coloradobroadband/.

Status of Data Collection

The broadband mapping and development efforts began with a third party contractor through a data collection contract signed on March 22, 2010. After the October 2014 data submission, the State Broadband Initiative grant ended and the program was picked up by the State of Colorado. OIT continues to make efforts to improve broadband collection and its broadband database.

The last six cycles, efforts to track down broadband providers has yielded positive results. Numerous broadband providers have been identified and have participated in our data collection efforts. Between April 2015 and October 2015, 3 new broadband providers were identified, with 1 submitting data. Currently, 131 Providers have been identified: 6 do not meet broadband requirements, 55 reported 'No Data Change', 45 submitted new data changes or needed corrections, 8 requested we contact the FCC for data, 12 are non-responsive, and 1 are out of business. Effort to identify all broadband providers in Colorado is ongoing as we continue to strive to improve our database.

The following table categorizes all possible broadband service providers in Colorado known to the broadband mapping team, and indicates the status of their participation in the program:

Service Providers	October 2015
Potential Identified Providers	131
Data Sets Delivered	108
Non-Responsive Providers	12
Not a Broadband Provider	10
Will Not Provide Data – Contact FCC	8
Out of Business	1

The following table describes service providers included in the current data delivery:

Service Provider Updates	October 2015
New Providers	1
Updated Data	50
Responded "No Data Change"	51
Removed Coverage; Non-responsive	1
Data Sets in Public Database	108

As mentioned in the previous delivery cycles, a GIS team member was hired to specifically focus on the accuracy of the Community Anchor Institution database; with regards to activity, location, and broadband speed. Additionally, in February, our team welcomed a new member to assist in the CAI data collection effort by calling facilities for speed tests and collecting broadband information specific to the institution. OIT is very pleased with the progress that has been made in promoting speed tests among reporting CAI's. We have encouraged our providers to reach out to Community Anchor Institutions within their broadband coverage area and we have personally reached out to known CAI's to update provider information and speed tests. We eliminated duplicate CAI records, expired CAI's, and those which could not be located or identified. OIT has expanded the number of CAIs submitting speed test information between October 2013 and this current dataset. The following table shows the number of community anchor institutions that have been identified in the state:

	October 2015							
Community Anchor Institutions	Identified	Collected	Includes Speed Test					
Cat. 1 - School K -12	2390	2390	1002					
Cat. 2 - Library	261	261	121					
Cat. 3 - Medical/Healthcare	830	830	262					
Cat. 4 - Public Safety	1851	1851	622					
Cat. 5 - University/College	78	78	20					
Cat. 6 - Other Government	1014	1014	311					
Cat. 7 - Other non-Government	357	357	8					
TOTALS	6781	6781	2346					

The CBDDP chooses to report multiple CAIs at the same address as distinct entities (i.e. a county sheriff's office and a 911 call center at the same address are reported as two distinct entities)

Validation and Verification Processes for the October 2015 Data Set

Techniques:

- 1. Automated Validation
- 2. Analysis of Change
- 3. Visual Review
- 4. Website Validation
- 5. Feedback Loop
- 6. CAI Speed Test Analysis
- 7. Crowd Sourcing

1. Automated Validation

OIT has been developing and improving automated validation scripts since its first data delivery processed in house in April 2011. OIT runs the scripts it has developed on the final dataset post processing in every delivery cycle. The data delivery includes documentation demonstrating that the data has passed the CBMP standards set in place and met all necessary requirements.

OIT's automated script:

- Verifies that feature classes are properly named
- Verifies all columns are properly named and defined
- Verifies all table value domains are adhered to
- Captures the required information to accurately complete the records count and provider table tabs for the data package
- Cross references and creates statistical tables of technology type and valid speed combinations for both service provider and CAI data
- Compares FCC assigned Frequency Reference Numbers (FRNs) to provider names to ensure consistency across
 the data set
- Ensures consistency in provider names
- Identifies possible duplicates among CAIs
- Creates a statistical table for all features classes, including: records details, service provider information, and attribution frequencies
- Ensures the data model, business rules, and schema are in compliance

2. Analysis of Changes

The major changes between the October 2014 and the April 2015 delivery:

- The State of Colorado's commitment to refine and further develop the broadband mapping program.
- Changes and increase in detail of data submission requirements for broadband providers.
- Converting new and existing wireline census & roads data to Public Land Survey System (PLSS) QQ sections.
- Implementation of confidence value system in order to better assess coverage quality and accuracy per provider.
- Expansion of PLSS grid to now include Spanish Land Grant regions
- Implementation of unique identifier field for each PLSS quarter guarter section

The coverage in this delivery reflects the increase or decrease in service from these changes. As a result of efforts to decrease the amount of exaggerated coverage, there has been a decrease in the amount of coverage for some types of features. We have observed moderate increase in new data changes between April 2015 and October 2015

The following table shows the change in the number of features from April 2015 to October 2015:

	Р	LSS QQ	Wirel	ess Service	Middle Mile		
	Number of % Number of Features Number of % Number of Features Changed * Providers Features Changed		Number of Providers	% Number of Features Changed			
New Providers	0	0	1	0	1	0	
Received new data	35	+1.45%	27	+6.52%	35	+12.58%	
No Changes	23	-0.11%	40	+11.63%	37	-43.01%	

3. Visual Review

OIT routinely reviews the coverage areas of new service providers and those with updates or changes to coverage in preparation for each delivery. After the October 2014 data delivery, in an effort to prevent providers from exaggerating coverage, PLSS quarter-quarter sections and address point data are used in conjunction with imagery to verify and reduce areas of claimed coverage over undeveloped land. PLSS quarter-quarter sections with no address points and no evident development based on imagery were selected and removed from each provider's coverage. Wireless tower locations provided in the October 2015 coverage were inspected using aerial imagery in order to identify existing towers on the surface. Where towers could not be identified, OIT contacted the provider to verify the accuracy of tower location information. We also verified tower points falling atop other surface features, for instance, water silos, grain elevators, dwelling structures, or tall buildings. Additionally, tower specification information was requested from all wireless providers, if information was currently unknown. Numerous wireless providers submit PDF's of polygon coverage or claimed coverage extended uniformly a certain radius from tower. In order to prevent further exaggeration of wireless coverage, beam radius, azimuth, tower height, and frequency were requested for each tower to be used in a wireless coverage model. Starting with the April 2015 delivery, address level data is requested of all providers in order for OIT to better verify and represent accurate provider coverage. For landline providers, submitted location data is used to identify which PLSS quarter-quarter sections are included in their respective coverage. With wireless providers, address data and imagery are used to verify that the claimed coverage areas are spread over developed land. A confidence rating was implemented in order to indicate both the quality of the data received from providers, and how accurate the coverage is believed to be. For each provider, the confidence rating is based on the quality of data submitted by provider, as well as the resulting accuracy of the coverage. A more accurate coverage model was created for all the providers in compliance with our requests.

4. Website Validation

After the October 2014 data delivery, our team also extended validation efforts to provider website analysis. For all providers having a website, the broadband mapping team visited each site to validate the provider's

maximum advertised download and upload speeds in megabytes per second (Mbps), as well as the price associate with each speed. Previous data deliveries outlined by the NTIA included a speed tier format; however, this method is no longer preferred. Additionally, OIT documented inconsistencies between the data deliveries and the advertised speeds for internal processing. The team created map book for each provider and has emailed those directly to each provider for their review.

5. Feedback Loop

As a routine part of our processing work flow, the mapping team gave all service providers the opportunity to review the final geospatial representation of their data in the form of map books and/or on the Colorado Broadband Mapping Application (http://maps.co.gov/coloradobroadband/). Additionally, in the emails the mapping team asked for follow-up conversations to create a dialogue between providers and the mapping team to discuss the inconsistencies found in the information reported on their web sites and coverage submitted for the data delivery.

6. Crowd Sourcing

Colorado broadband speed tests are collected in four ways: a public speed test application, a provider-only speed test application, a CAI speed test, and the Colorado Broadband Mapping Application. The public speed test is located in the mapping application (http://maps.co.gov/ColoradoBroadband) and an image of the speed test is shown below. A direct link speed test application also exists that can be placed on any website, which will help increase availability of the speed test and collect more results than the CBDDP mapping application alone.



Using the application, the general population can conduct speed tests from their home or office. The speed test is provided by an Ookla application and results are given for download and upload speeds in Mbps. In addition to test results being collected, the user's location, provider name, technology type, and monthly cost are also

requested with the test results. The purpose is to collect reports of service from citizens and Community Anchor Institutions in order to compare against provider data. The speed tests are processed quarterly and included in validation for individual providers.

The provider-only speed test application allows providers to submit speed tests during service calls or installations, at which time they are able to test the bandwidth unrestricted by the particular service level subscribed to by the customer. OIT is continuing efforts to collect speed tests using the aforementioned methods, which are used to compare against provider data.

Summary of Process

During the first two years of the program, the OIT contracted a third party business (Critigen) to perform data processing. Starting with the April 1, 2011 delivery, the OIT hired staff and brought this process in-house. The OIT continued with in-house staff through the remainder of the program to January 15, 2014. In-sourcing has improved data quality and increased the number of providers reporting in comparison to previous deliveries.

The completion of the FCC Broadband Initiative posed many challenges in 2015 to continue mapping state broadband coverage. The State of Colorado has and will continue to map broadband coverage. The NTIA previously designated that all wireline broadband coverage be represented in the form of census blocks from the US Census Bureau. OIT has decided to move away from this unit of representation for broadband purposes based on numerous conversations with providers, surveys, and general complaints about how the data is being represented. Therefore, the Governor's Office of Information Technology will use the Public Land Survey System at the Quarter-Quarter section to map wireline coverage areas. The new geographic unit has increased the level of detail to which we are able to represent coverage areas. Imagery and address location data is used in conjunction with this geographic unit to ensure accuracy and reduce overrepresentation. A more detailed description of the data processing methods is provided in the Process Guide, which is included with the data submission (CO_Process_Guide_2015_10_01.pdf).

The broadband mapping team has implemented the following process, which may vary from other state programs:

Data Collection

- 1. The data gathering process begins by identifying and contacting potential broadband providers. Participation in the program is voluntary, but many providers choose to support our effort.
- 2. OIT reaches out to providers who have not previously submitted data, in order to create a more comprehensive state dataset.
- 3. OIT also contacts each currently participating provider to allow them to report data changes or confirm the existing data is still accurate.
- 4. OIT works closely with providers to help find the best and most accurate method to submit data. We encourage a uniform data submission across all providers, but accept data in various formats dependent on the provider's software limitations. Additional details are located in the Subscriber Data Requirements located in the Broadband Processing Guide's Call for Data packet.
- 5. Beginning with the April 2015 cycle, data requirements have changed. New data requirement documents are emailed to providers with OIT's initial outreach package.
- 6. Numerous providers have expressed concern due to the new requirement of subscriber level data and location for all provider types. OIT enforces a strict confidentiality policy and offers Non-Disclosure Agreements in order to maintain subscriber anonymity and offer assurance to providers.

Data Processing

In 2015, OIT processed three types of data: wireless, middle mile, and landline. All data is processed in accordance with the Broadband Geoprocessing Guide, which includes loading processed data into the mapping team's Confidence Template, QC Tools, and Staging tool in order to standardize datasets.

Wireless

- Wireless data submitted as a service coverage area is re-processed for accuracy.
- Wireless data submitted as tower locations is processed using signal propagation software to create a coverage plot.
- Statewide and provider submitted address data is used to verify coverage plots and their proximity to developed areas.
- Confidence values are assigned to each wireless coverage based on quality of data submitted by provider and assessment of accuracy

Middle Mile

- Middle mile locations reported by the providers using either addresses or coordinates was geocoded and processed following the guide lines.
- Various validation methods are implemented to check the data accuracy, as described in "Validation and Verification" section of this document.
- The OIT requested pricing information but unfortunately because of uncertainty with the FCC 477 Permit requirements many providers acquiesced.
- Representing typical speeds continues to be an issue, as less than two thirds of the providers report typical speed information.

Wireline or Landline

- Previously, wireline data was divided into three separate categories: census blocks less than two square miles, census blocks greater than two square miles, and service address points. Currently, these forms of data submission are all processed into the PLSS QQs.
- For providers who did not submit new data or claimed no data changes, census block and road data from the
 October 2014 cycle was used to select their respective coverage in PLSS format.
- Submitted subscriber data was used to generate PLSS coverage in the case of providers which submitted required level data.
- In both cases, statewide address data is used to filter and verify which PLSS quarter-quarter sections in each provider's coverage feature developed (buildings, homes, establishments etc.) land. Imagery allows us to further ensure the provider coverage is representative of developed areas. Address data is not available for several counties. Imagery analysis of PLSS coverage is particularly helpful for assessing provider coverage which falls within those counties.
- Confidence values are assigned to each provider's PLSS coverage based on the quality of data submitted; address data presence, and imagery analysis.

Colorado

Data Summary

File Summary						
File Type	Number of Records					
Total Records in all Files	176770					
PLSS Quarter Quarters	168393					
Wireless	127					
Community Anchor Institutions	6781					
Middle Mile	1469					
Metadata Provided for Geospatial Data	Yes					

File Type	Number of Records						
Number of ISPs Provided	<mark>108</mark>						
Provider Information							

Colorado

PLSS Quarter Quarter	rs
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					Quarte				
Data Type	Code	Data Element	Count	%	Data Type	Code	Data Element	Count	%
		Total Records	1587571			3	>= 768 kbps. < 1.5 mbps.	1689	0.87%
<u>s</u>		PLSS with Broadband	195215			4	>= 1.5 mbps. < 3 mbps.	6599	3.38
Records Details						<u> </u>		5555	3.50
o sp					20	5	>= 3 mbps. < 6 mbps.	32184	16.49%
cor		(with & without broadband)			bee	6	>= 6 mbps. < 10 mbps.	561	0.287
Re		Total Census Blocks in the			l s				
		State (with & without broadband)	201062		Typical Download Speed	7	>= 10 mbps. < 25 mbps.	2042	1.05%
		broadbarid)	201002		, wo				
S					<u> </u>	8	>= 25 mbps. < 50 mbps.	404	0.207%
s tail		Number of Distinct Providers	58		Y Pi	9	> 50 mbps, < 100 mbps.	10	0.00512%
rice.		Number of Distinct "Doing			_				
Services Provider Details		Business As"	56			10	> 100 mbps, < 1 gbps.	22	0.0113%
o,		Number of Distinct FRN	59			11	> 1 gbps.	313	0.16%
<u></u>							ZZ "null"	151391	77.55%
	10	Asymmetric vDSI	04042	10 170/					
		Asymmetric xDSL	94042	48.17%					
	20	Symmetric xDSL	17001	8.71%		2	>200 kbps, < 768 kbps.	9950	5.1%
	30	Other Copper Wireless	32118	16.45%	peq	3	>= 768 kbps. < 1.5 mbps.	30444	15.59%
	40	Cable Modem-DOCSIS 3.0	36118	18.5%	S	4	> 1.5 mbps, < 3 mbps.	29285	15.001%
>	41	Cable Modem-Other	1484	0.76%	oad	5	> 3 mbps, < 6 mbps.	42138	21.59%
gole	50	Optical Carrier/Fiber	14452	7.41%	a a	6	> 6 mbps, < 10 mbps.	10455	5.36%
Technology	60	Satellite	0	0%	Max. Advertised Upload Speed	7	> 10 mbps, < 25 mbps.	37879	19.404%
Тес		Terrestrial Fixed Wireless-			i ii				
	70	Unlicensed	0	0%	N N	8	> 25 mbps, < 50 mbps.	23329	11.95%
	71	Terrestrial Fixed Wireless-	0	00/	× ×		. 50 mhns 4400 mhns	2050	1.530/
	71	Licensed	0	0%	Σ̈́	9	> 50 mbps, < 100 mbps.	2959	1.52%
	80	Terrestrial Mobile Wireless	0	0%		10	> 100 mbps, < 1 gbps.	209	0.11%
	90	Electrical Power Line	0	0%		11	> 1 gbps.	8337	4.27%
	0	Other	0	0%		2	>200 kbps, < 768 kbps.	9536	4.37%
ъ	3	> 768 kbps, < 1.5 mbps.	663	0.34%		3	> 768 kbps, < 1.5 mbps.	8536 1232	0.631%
loa	4	> 1.5 mbps, < 3 mbps.	19669	10.08%	- - -	4	> 1.5 mbps, < 3 mbps.	5952	3.05%
owr	5	> 3 mbps, < 6 mbps.	35401	18.13%	be.	5	> 3 mbps, < 6 mbps.	26097	13.37%
Ŏ B	6	> 6 mbps, < 10 mbps.	19316	9.89%	l g	6	> 6 mbps, < 10 mbps.	452	0.232%
Speed	7	> 10 mbps, < 25 mbps.	28083	14.39%	Öd	7	> 10 mbps, < 25 mbps.	806	0.413%
Advertised Download Speed	8	> 25 mbps, < 50 mbps.	17194	8.81%	pical Upload Speed	8	> 25 mbps, < 50 mbps.	404	0.207%
	9	> 50 mbps, < 100 mbps.	5352	2.74%	pic	9	> 50 mbps, < 100 mbps.	10	0.00512%
Мах.	10	> 100 mbps, < 1 gbps.	60464	30.97%	_	10	> 100 mbps, < 1 gbps.	22	0.0113%
Σ	11	> 1 gbps.	8513	4.36%		11	> 1 gbps.	313	0.16%
I	1	Provider					ZZ "null"	151391	77.55%
Provider Type	2	Reseller							
		Neschel							
	1	Residential	127149	65.13%					
 	2	Governmental	67588	34.62%					
End User Name	3	Small Business	0	0%					
	4	Med or Lrg Enterprise	0	0%					
	5	All/Mixed	478	0.245%					

Wireless											
Data Type	Code	Data Element	Count	%		Data Type	Code	Data Element	Count	%	
Record		Total Records	127				2	>200 kps, < 768 kps.	3	2.36%	
						-	3	> 768 kps, < 1.5 mbps.	2	1.58%	
es er s		Number of Distinct Providers	67			эеес	4	> 1.5 mbps, < 3 mbps.	3	2.36%	
Services Provider Details		Number of Distinct "Doing Business As"	66			Typical Download Speed	5	> 3 mbps, < 6 mbps.	11	8.66%	
s g		Number of Distinct FRN	65			ol u/	6	> 6 mbps, < 10 mbps.	12	9.45%	
						Dov	7	> 10 mbps, < 25 mbps.	7	5.51%	
	10	Asymmetric xDSL	0	0.00%		cal	8	> 25 mbps, < 50 mbps.	1	0.787%	
	20	Symmetric xDSL	0	0.00%		Турі	9	> 50 mbps, < 100 mbps.	0	0%	
	30	Other Copper Wireless	0	0.00%		•	10	> 100 mbps, < 1 gbps.	0	0%	
	40	Cable Modem-DOCSIS 3.0	0	0.00%				ZZ "null"	88	69.29%	
	41	Cable Modem-Other	0	0.00%							
Technology	50	Optical Carrier/Fiber	0	0.00%			2	>200 kps, < 768 kps.	8	6.30%	
hno	60	Satellite	6	4.72%		eq	3	> 768 kps, < 1.5 mbps.	17	13.38%	
Tec	70	Terrestrial Fixed Wireless- Unlicensed	79	62.21%		Max. Advertised Upload Speed	4	> 1.5 mbps, < 3 mbps.	33	25.98%	
	71	Terrestrial Fixed Wireless- Licensed	11	8.66%		oloa	5	> 3 mbps, < 6 mbps.	27	21.26%	
	80	Terrestrial Mobile Wireless	31	24.41%		J D	6	> 6 mbps, < 10 mbps.	12	9.45%	
	90	Electrial Power Line	0	0.00%		tise	7	> 10 mbps, < 25 mbps.	17	13.39%	
	0	Other	0	0.00%	1	ver	verl	8	•	6	4.72%
	U	Other	U	0.00%	J	. Ad		> 25 mbps, < 50 mbps.	1	0.787%	
	_	> 700 lms - 44 5 mbms	8	6.20%]	Мах	9	> 50 mbps, < 100 mbps.	5		
ad	3	> 768 kps, < 1.5 mbps.		6.29% 8.66%	1	_	10	> 100 mbps, < 1 gbps.		3.94% 0.787%	
dvertised Download Speed	4	> 1.5 mbps, < 3 mbps.	11		.		11	> 1 gbps.	1	0.787%	
Dow	5	> 3 mbps, < 6 mbps.	19	14.96%	1		_			2.450/	
rtised I Speed	6	> 6 mbps, < 10 mbps.	13	10.24%			2	>200 kps, < 768 kps.	4	3.15%	
ertis Spe	7	> 10 mbps, < 25 mbps.	53	41.73%		-	3	> 768 kps, < 1.5 mbps.	13	10.24%	
Adve	8	> 25 mbps, < 50 mbps.	8	6.29%		peed	4	> 1.5 mbps, < 3 mbps.	9	7.09%	
Мах. А	9	> 50 mbps, < 100 mbps.	3	2.36%		s pi	5	> 3 mbps, < 6 mbps.	8	6.29%	
ž	10	> 100 mbps, < 1 gbps.	11	8.66%	-	Typical Upload Sp	6	> 6 mbps, < 10 mbps.	4	3.15%	
	11	> 1 gbps.	1	0.79%	J	Ū.	7	> 10 mbps, < 25 mbps.	1	0.787%	
					,	pica	8	> 25 mbps, < 50 mbps.	0	0%	
	1	800 Mhz Spectrum Used	5	3.94%		Ţ	9	> 50 mbps, < 100 mbps.	0	0%	
	2	700 Mhz Spectrum Used	5	3.94%			10	> 100 mbps, < 1 gbps.	0	0%	
_	3	1900 Mhz Spectrum Used	13	10.24%				ZZ "null"	88	69.29%	
l m	4	1700 Mhz Spectrum Used	11	8.66%							
Spectrum	5	2500 Mhz Spectrum Used	6	4.72%							
g	6	Unlicensed Spectrum Used	78	61.42%							
	7	Specialist Mobile Radio Service	1	0.787%							
	8	Wireless Communication Service	2	1.57%							
	9	Satilite	6	4.72%							

Colorado									
		Comr	nunit	y Ancl	nor Institu	ation	1		
Data Type	Code	ode Data Element Count % Data Type Code Data Element					Count	%	
Record Details		Total Records	6787			1	< 200 kbps.	19	0.28%
	4	Cabaal Kabusush 13	2200	25 240/		2	>200 kbps, < 768 kbps.	267	3.93%
	2	School-K through 12 Library	2390 264	35.21% 3.88%	20	<u>3</u>	> 768 kbps, < 1.5 mbps. > 1.5 mbps, < 3 mbps.	253 286	3.73% 4.21%
>	3	Medical/healthcare	839	12.36%	bee	5	> 3 mbps, < 6 mbps.	451	6.65%
gor	4	Public safety	1830	26.96%	ad S	6	> 6 mbps, < 10 mbps.	404	5.95%
Anchor Category	5	University, college, other post-secondary	78	1.15%	Max. Advertised Upload Speed	7	> 10 mbps, < 25 mbps.	415	6.11%
Anck	6	Other community support- /gov't	1019	15.01%	lvertise	8	> 25 mbps, < 50 mbps.	134	2%
	7	Other community support- non-/gov't	367	5.41%	r. Ac	9	> 50 mbps, < 100 mbps.	55	0.81%
		HOH-/ gov t	307	J.4170		10	> 100 mbps, < 1 gbps.	24	0.81%
	10	Acummatria vDCI	000	14 530/				2	0.0295%
	10	Asymmetric xDSL	986	14.53%		11	> 1 gbps.		
	20 30	Symmetric xDSL Other Copper Wireless	43 1722	0.634%		_	ZZ "null"	4477	66%
	40	Cable Modem-DOCSIS 3.0	39	25.37% 0.575%	70	Υ	Yes-Subscribers to Service	5022	74.56%
		Cable Modem-Other			y/N Broadband Service		No-Does Not Subscribers		
	41 50	Optical Carrier/Fiber	159 1967	2.34% 28.98%	Se Se	U	to Service Unknown	397 1368	5.89% 19.54%
\go	60	Satellite	35	0.52%			Olikilowii	1308	13.3470
Jou		Terrestrial Fixed Wireless-			ج مه		Lat/Long falls within the		
Technology	70	Unlicensed	35	0.52%	L P	1	State	6787	
_	71	Terrestrial Fixed Wireless- Licensed	102	1.503%	Lat/Long Accuracy	2	Total Lat/Long	6787	100%
	80	Terrestrial Mobile Wireless	1	0.0147%		1		T	1
	90	Electrical Power Line	0	0%	or es		Total Count Anchors Names	6787	
	0	Other	0	0%	Anchor		Distinct Count of Anchor Names	6590	
	0					J	ivailles	0390	
	J	-9999 "null"	1698	25.02%					2216
	1	< 200 kbps.	5	0.07367%		1	School-K through 12	Count 2390	BB Info 1004
	2	>200 kbps. < 768 kbps.	51	0.07307%	g 2	2	Library	264	120
-	3	> 768 kbps, < 1.5 mbps.	190	2.8%	itutic	3	Medical/healthcare	839	262
реес	4	> 1.5 mbps, < 3 mbps.	229	3.37%	· Inst	4	Public safety	1830	588
Max. Advertised Download Speed	5	> 3 mbps, < 6 mbps.	393	5.8%	Community Anchor Institution Category Count with Broadband Information	5	University, college, other post-secondary	78	20
Dowr	6	> 6 mbps, < 10 mbps.	305	4.5%	unity , 'y Cou Infe	6	Other community support-/gov't	1019	308
rtised	7	> 10 mbps, < 25 mbps.	633	9.33%	Comm	7	Other community support-non-/gov't	367	8
Adve	8	> 25 mbps, < 50 mbps.	276	4.1%			Totals	6787	2310
Лах. л	9	> 50 mbps, < 100 mbps.	203	3%					
_	10	> 100 mbps, < 1 gbps.	25	0.37%	Public WIFI	Υ	Yes	438	
	11	> 1 gbps.	2	0.0295%	Fublic Wirl	N	No	4866	
		ZZ "null"	4475	66%		U	Unknown	1483	

Colorado										
Middle Mile										
Data Type	Code	Data Element	Cou nt	%		Data Type	Code	Data Element	Cou nt	%
Record Details		Total Records	1469				1	Fiber	605	41.18%
						be	2	Copper	4	0.272%
ses der ils		Number of Distinct Providers	71			Facility Type	3	Hybrid Fiber Coax (HFC)	1	0.06807%
Services Provider Details		Number of Distinct "Doing Business As"	67		Faci	Faci	4	Wireless	859	58.48%
		Number of Distinct FRN	70					N/A "null"	0	0%
Ownership	0	Owned	1089	74.13%		Lat / Long		# of Lat/Long in State	1469	100%
	1	Leased	380	25.87%		ניני		Total Lat/Long	1469	
			1							
	1	Multiple T1's and less than 40 mbps.	608	41.39%						
ity	2	Greater than 40 mbps. and less than 150 mbps.	105	7.15%		u		Number of Data Points	680	
Сарас	3	Greater than 150 mbps. and less than 600 mbps.	181	12.32%		Elevation		Lowest Elevation	0	
Facility Capacity	4	Greater than 600 mbps. and less than 2.4 gbps.	156	10.62%		<u> </u>		Highest Elevation	350	
元	5	Greater than 2.4 gbps. and less than 10 gbps.	1	0.06807%						
	6	Greater than 10 gbps	418	28.45%						

Colorado

Distinct Speed Tiers Provided

	Technology Codes	Allowable				
	recimology codes	Down	Up			
10	Asymmetric xDSL	3 to 10	2 to 9			
20	Symmetric xDSL	3 to 9	2 to 9			
30	Other Copper Wireless	3 to 11	2 to 11			
40	Cable Modem-DOCSIS 3.0	9 to 10	2 to 7			
41	Cable Modem-Other	3 to 7	2 to 7			
50	Optical Carrier/Fiber to End User	3 to 11	2 to 11			
60	Satellite	3 to 7	2 to 5			
70	Terrestrial Fixed Wireless- Unlicensed	3 to 7	2 to 7			
71	Terrestrial Fixed Wireless- Licensed	3 to 7	2 to 7			
80	Terrestrial Mobile Wireless	3 to 7	2 to 6			
90	Electric Power Lines	3 to 5	2 to 5			
0	All Other	3 to 11	2 to 11			

Speed Tier Codes	
1	< 200 kbps.
2	>200 kbps, < 768 kbps.
3	> 768 kbps, < 1.5 mbps.
4	> 1.5 mbps, < 3 mbps.
5	> 3 mbps, < 6 mbps.
6	> 6 mbps, < 10 mbps.
7	> 10 mbps, < 25 mbps.
8	> 25 mbps, < 50 mbps.
9	> 50 mbps, < 100 mbps.
10	> 100 mbps, < 1 gbps.
11	> 1 gbps.